			T	T
L Number	Hits	Search Text	DB	Time stamp
4	52	fault and (data and control and power) same host same	USPAT;	2004/03/11
		emulat\$ and (@ad<20001004 @rlad<20001004)	US-PGPUB;	10:27
	i		EPO; JPO;	
			DERWENT;	
			IBW_TDB	
5	10	fault same (data and control and power) same host same	USPAT;	2004/03/11
		emulat\$ and (@ad<20001004 @rlad<20001004)	US-PGPUB;	10:28
		email of and (Cad-2000100 i Ci ida-2000100 i)	EPO; JPO;	10.20
			DERWENT;	
,			IBM_TDB	222442244
6	50	fault same host same emulat\$ and (data and control and	USPAT;	2004/03/11
		power) and (@ad<20001004 @rlad<20001004)	US-PGPUB;	10:29
	l		EPO; JPO;	
			DERWENT;	
			IBM_TDB	
7	7	fault with host with emulat\$ and (data and control and	USPAT;	2004/03/11
		power) and (@ad<20001004 @rlad<20001004)	US-PGPUB;	10:29
		, , , , , , , , , , , , , , , , , , ,	EPO; JPO;	
			DERWENT;	24
			IBM_TDB	
	^		_	2004/02/44
8	0	fault with host with emulat\$ same (data and control and	USPAT;	2004/03/11
		power) and (@ad<20001004 @rlad<20001004)	US-PGPUB;	10:30
			EPO; JPO;	
	i		DERWENT;	
			IBW_TDB	
9	12	fault with host with emulat\$ same (data control power)	USPAT;	2004/03/11
		and (@ad<20001004 @rlad<20001004)	US-PGPUB;	10:33
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
10	11	fault with computer with emulat\$ same (data control	USPAT;	2004/03/11 11:13
		power) and (@ad<20001004 @rlad<20001004)	US-PGPUB;	200 1/00/11 11:10
		power ) and (@aav2000100+ @riaav2000100+)	EPO; JPO;	
			DERWENT;	
	447		IBM_TDB	
19	117	(dynamic plug and play automatic\$) with (host computer)	USPAT;	2004/03/11
		with emulat\$ same (data control power) and	US-PGPUB;	10:37
		(@ad<20001004 @rlad<20001004)	EPO; JPO;	
			DERWENT;	
İ			IBM_TDB	
20	44	(dynamic plug and play) with (host computer) with	USPAT;	2004/03/11
	ĺ	emulat\$ same (data control power) and (@ad<20001004	US-PGPUB;	10:38
		@rlad<20001004)	EPO; JPO;	
	ĺ	-	DERWENT:	
			IBM_TDB	
21	44	dynamic with (host computer) with emulat\$ same (data		2004/03/11
	77		USPAT;	
		control power) and (@ad<20001004 @rlad<20001004)	US-PGPUB;	10:38
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	

22	0	(plug and play) with (host computer) with emulat\$ same	USPAT;	2004/03/11
		(data control power) and (@ad<20001004	US-PGPUB;	10:37
		@rlad<20001004)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
23	56	dynamic\$ with (host computer) with emulat\$ same (data	USPAT;	2004/03/11
		control power) and (@ad<20001004 @rlad<20001004)	US-PGPUB;	10:38
		•	EPO; JPO;	
			DERWENT;	
			IBM TDB	
24	25	dynamic\$ with host with emulat\$ same (data control	USPAT;	2004/03/11
		power) and (@ad<20001004 @rlad<20001004)	US-PGPUB;	10:39
		,,	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
25	1	dynamic\$ with connect\$ with host with emulat\$ same	USPAT;	2004/03/11
	-	(data control power) and (@ad<20001004	US-PGPUB;	10:40
		@rlad<20001004)	EPO; JPO;	10.10
		G (	DERWENT;	
			IBM_TDB	
26	1	dynamic\$ with connect\$ with host with emulat\$ and	USPAT;	2004/03/11
	•	(data and control and power) and (@ad<20001004	US-PGPUB;	10:40
		@rlad<20001004)	EPO; JPO;	10.10
		C11dd*20001001)	DERWENT;	
			IBM_TDB	
27	4	dynamic\$ with connect\$ same host with emulat\$ and	USPAT;	2004/03/11
	7	(data and control and power) and (@ad<20001004	US-PGPUB;	10:42
		@rlad<20001004)	EPO; JPO;	10.42
		G1 Idd 20001004)	DERWENT;	
			IBM_TDB	
30	1	dynamic\$ with (connect\$3 disconnect\$3) and host with	USPAT;	2004/03/11
30	•	emulat\$ same (data and control and power) and	US-PGPUB;	10:44
		(@ad<20001004 @rlad<20001004)	EPO; JPO;	10.44
		(Caa-200100+ Chaa-2000100+)	DERWENT;	
			IBM_TDB	
31	10	dynamic\$ with (connect\$3 disconnect\$3) and host same	USPAT;	2004/03/11
31	10	emulat\$ same (data and control and power) and	US-PGPUB;	10:46
		(@ad<20001004 @rlad<20001004)	EPO; JPO;	10.70
		(644-6000004 61 144-6000004)	DERWENT;	
			IBM_TDB	
32	134	dynamic\$ with (connect\$3 disconnect\$3) and host same	USPAT;	2004/03/11
32	134	emulat\$ same (data control power) and (@ad<20001004	US-PGPUB;	10:46
		@rlad<20001004)	EPO; JPO;	10.70
		@nad(20001004)	1	
			DERWENT;	
33	10	dynamic\$ with (connect\$3 disconnect\$3) and host same	IBM_TDB USPAT;	2004/03/11
33	10	emulat\$ same ((data control) and power) and	US-PGPUB;	10:47
		(@ad<20001004 @rlad<20001004)	EPO; JPO;	10.77
		(644,50001004 61 144,50001004)	DERWENT;	
34	12	dynamic\$ with (connect\$3 disconnect\$3) same host	IBM_TDB	2004/03/11
J7	12	same emulat\$ and (@ad<20001004 @rlad<20001004)	USPAT; US-PGPUB;	10:56
		anne summara ana (Gaarsoootooa Guaarsoootooa)	EPO; JPO;	10.50
			DERWENT;	
	[			
			IBM_TDB	l

35	39	hot same host same emulat\$ and (@ad<20001004	USPAT;	2004/03/11
		@rlad<20001004)	US-PGPUB;	10:50
		•	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
36	4	hot with host with emulat\$ and (@ad<20001004	USPAT;	2004/03/11
		@rlad<20001004)	US-PGPUB;	10:52
		C/144-200330-1)	EPO; JPO;	10.02
			DERWENT;	
			IBM_TDB	
37	10	hot\$ with host with emulat\$ and (@ad<20001004	USPAT;	2004/03/11
37	10	@rlad<20001004)	US-PGPUB;	10:53
		G11dd×20001004)	EPO; JPO;	10.55
			DERWENT;	
				,
30	9		IBM_TDB	2004/02/11
38	9	swap\$ with host with emulat\$ and (@ad<20001004	USPAT;	2004/03/11
		@rlad<20001004)	US-PGPUB;	10:54
			EPO; JPO;	
			DERWENT;	
	_		IBW_TDB	
39	0	(plug and play) with host with emulat\$ and	USPAT;	2004/03/11
		(@ad<20001004 @rlad<20001004)	US-PGPUB;	10:55
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
40	4	(plug and play) same host with emulat\$ and	USPAT;	2004/03/11
		(@ad<20001004 @rlad<20001004)	US-PGPUB;	10:55
			EPO; JPO;	
			DERWENT;	
			IBW_TDB	
41	22	automatic\$ with (connect\$3 disconnect\$3) same host	USPAT;	2004/03/11
		same emulat\$ and (@ad<20001004 @rlad<20001004)	US-PGPUB;	10:56
		·	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
48	30	fault with computer with emulat\$ and (@ad<20001004	USPAT;	2004/03/11 11:14
		@rlad<20001004)	US-PGPUB;	
ļ		ŕ	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	692	703/23 and (@ad<20001004 @rlad<20001004)	USPAT;	2004/03/10
		, , , , , , , , , , , , , , , , , , , ,	US-PGPUB;	13:06
	. !		EPO; JPO;	10.00
			DERWENT;	
			IBM_TDB	
_	5	703/23 and (power and control) near data and	USPAT;	2004/03/10
		(@ad<20001004 @rlad<20001004)	US-PGPUB;	13:17
		(@dd\20001004 @1 ldd\20001004)		13.17
			EPO; JPO;	
			DERWENT;	
		703/22 and (upon and	IBM_TDB	2004/02/10
-	1	703/23 and (user and power and control) near data and	USPAT;	2004/03/10
		(@ad<20001004 @rlad<20001004)	US-PGPUB;	13:15
			EPO; JPO;	
			DERWENT;	
			IBW_LDB	

-	1	703/24 and (user and power and control) near data and	USPAT;	2004/03/10
		(@ad<20001004 @rlad<20001004)	US-PGPUB;	13:15
			EPO; JPO;	
			DERWENT;	
			IBW_TDB	
-	1	703/25 and (user and power and control) near data and	USPAT;	2004/03/10
		(@ad<20001004 @rlad<20001004)	US-PGPUB;	13:15
			EPO; JPO;	
			DERWENT:	
			IBW_TDB	
-	2	710/62 and (user and power and control) near data and	USPAT;	2004/03/10
		(@ad<20001004 @rlad<20001004)	US-PGPUB;	13:16
			EPO; JPO;	
			DERWENT;	
ŀ			IBW_TDB	
-	1	718/\$ and (user and power and control) near data and	USPAT;	2004/03/10
İ		(@ad<20001004 @rlad<20001004)	US-PGPUB;	13:17
			EPO; JPO;	
			DERWENT;	
			IBW_LDB	
-	109	718/\$ and (user power control) near data and emulat\$	USPAT;	2004/03/10
		and (@ad<20001004 @rlad<20001004)	US-PGPUB;	13:17
			EPO; JPO;	:
			DERWENT;	0
			IBW_TDB	
-	27	718/\$ and (user power control) near data and emulat\$	USPAT;	2004/03/10
		same host and (@ad<20001004 @rlad<20001004)	US-PGPUB;	13:18
			EPO; JPO;	
			DERWENT;	
			IBW_LDB	
-	6	718/\$ and (user power control) near data same emulat\$	USPAT;	2004/03/10
		and (@ad<20001004 @rlad<20001004)	US-PGPUB;	13:26
			EPO; JPO;	
			DERWENT;	
			IBW_TDB	
-	51	703/23 and (user power control) near data same emulat\$	USPAT;	2004/03/10
		and (@ad<20001004 @rlad<20001004)	US-PGPUB;	13:27
			EPO; JPO;	
			DERWENT;	
			IBW_TDB	
-	1	703/23 and ((user control) and power) near data same	USPAT;	2004/03/10
		emulat\$ and (@ad<20001004 @rlad<20001004)	US-PGPUB;	13:31
			EPO; JPO;	
		·	DERWENT;	
			IBW_LDB	
-	0	703/24 and ((user control) and power) near data same	USPAT;	2004/03/10
		emulat\$ and (@ad<20001004 @rlad<20001004)	US-PGPUB;	13:28
			EPO; JPO;	
			DERWENT;	
	_		IBM_TDB	
-	0	703/25 and ((user control) and power) near data same	USPAT;	2004/03/10
		emulat\$ and (@ad<20001004 @rlad<20001004)	US-PGPUB;	13:28
			EPO; JPO;	
			DERWENT;	
L			IBM_TDB	

-	1	703/\$ and ((user control) and power) near data same	USPAT;	2004/03/10
		emulat\$ and (@ad<20001004 @rlad<20001004)	US-PGPUB;	13:30
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	1	((user control) and power) near data same emulat\$ and	USPAT;	2004/03/10
		(@ad<20001004 @rlad<20001004)	US-PGPUB;	13:30
		•	EPO; JPO;	
			DERWENT:	
			IBW_TDB	
-	69	703/23 and ((data control) and power) same emulat\$ and	USPAT;	2004/03/10
		(@ad<20001004 @rlad<20001004)	US-PGPUB;	13:31
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	59	703/23 and (data and control and power) same emulat\$	USPAT;	2004/03/10
		and (@ad<20001004 @rlad<20001004)	US-PGPUB;	13:32
		·	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	81	703/23 and (data and control and power) and host and	USPAT;	2004/03/10
		emulat\$ and (@ad<20001004 @rlad<20001004)	US-PGPUB;	13:32
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	9	703/23 and (data and control and power) same host same	USPAT;	2004/03/10
		emulat\$ and (@ad<20001004 @rlad<20001004)	US-PGPUB;	14:13
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	5	703/24 and (data and control and power) same host same	USPAT;	2004/03/10
		emulat\$ and (@ad<20001004 @rlad<20001004)	US-PGPUB;	14:16
			EPO; JPO;	
			DERWENT;	
			IBW_TDB	
-	5	703/25 and (data and control and power) same host same	USPAT;	2004/03/10
		emulat\$ and (@ad<20001004 @rlad<20001004)	US-PGPUB;	14:18
		·	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	26	703/\$ and (data and control and power) same host same	USPAT;	2004/03/10
		emulat\$ and (@ad<20001004 @rlad<20001004)	US-PGPUB;	14:35
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	8	(714/28 714/29) and (data and control and power) same	USPAT;	2004/03/10
		host same emulat\$ and (@ad<20001004	US-PGPUB;	14:36
		@rlad<20001004)	EPO; JPO;	
			DERWENT;	
			IBW_LDB	
-	1	(717/134 717/138) and (data and control and power)	USPAT;	2004/03/11
		same host same emulat\$ and (@ad<20001004	US-PGPUB;	10:26
		@rlad<20001004)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	

 Access the IEEE Member Digital Library

IEEE HOME I SEARCH IEEE I SHOP I WEE

COUNT I CONTACT IEEE



IEEE Xplore®

Standards Conferences Careers/Jobs

Welcome
United States Patent and Trademark Office



elp FAQ Terms IE	EE Peer Review Quick Links Search Resu
elcome to IEEE <i>Xplore®</i> — Home — What Can I Access? — Log-out	Your search matched <b>0</b> of <b>1011253</b> documents.  A maximum of <b>500</b> results are displayed, <b>15</b> to a page, sorted by <b>Relevance</b> in <b>Descending</b> order. <b>Refine This Search:</b>
Journals & Magazines     Conference Proceedings     Standards	You may refine your search by editing the current search expression or entering a new one in the text box.  host and emulat* and fault and power and control  Check to search within this result set  Results Key: JNL = Journal or Magazine CNF = Conference STD = Standard
earch  - By Author - Basic - Advanced  Gember Services - Join IEEE - Establish IEEE Web Account	Results: No documents matched your query.

Home | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search | Join IEEE | Web Account | New this week | OPAC Linking Information | Your Feedback | Technical Support | Email Alerting | No Robots Please | Release Notes | IEEE Online Publications | Help | FAQ | Terms | Back to Top

Copyright © 2004 IEEE - All rights reserved

IEEE Member Digital Library

IEEE HOME I SEARCH IEEE I SHOP I WEE

COUNT | CONTACT IEEE



Membership	Pub	lications/Services	Sta
3 2		Xplore	(8)
		RELEASE 1.6	

ndards Conferences Careers/Jobs

Welcome
United States Patent and Trademark Office



Help FAQ Terms IEI	EE Peer Review Quick Links Search Resu
Welcome to IEEE Xplore®  Home What Can I Access?	Your search matched <b>0</b> of <b>1011253</b> documents.  A maximum of <b>500</b> results are displayed, <b>15</b> to a page, sorted by <b>Relevance</b> in <b>Descending</b> order.
Tables of Contents	Refine This Search:  You may refine your search by editing the current search expression or entering a new one in the text box.
O- Journals & Magazines O- Conference	host and emulat* and fault and power  Check to search within this result set
Proceedings  - Standards	Results Key:  JNL = Journal or Magazine CNF = Conference STD = Standard
Search  - By Author - Basic - Advanced	Results: No documents matched your query.
Member Services  Join IEEE Establish IEEE Web Account  Access the	

Home | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search | Join IEEE | Web Account | New this week | OPAC Linking Information | Your Feedback | Technical Support | Email Alerting | No Robots Please | Release Notes | IEEE Online Publications | Help | FAQ | Terms | Back to Top

Copyright © 2004 IEEE - All rights reserved

**Web Account** 

► Access the IEEE Member Digital Library

IEEE HOME ! SEARCH IEEE | SHOP | WEB

COUNT | CONTACT IEEE



IEEE Xplore®

Standards Conferences Careers/Jobs

Welcome
United States Patent and Trademark Office



	, A	
lelp FAQ Terms IE	EEE Peer Review Quick Links	> Search Re
Velcome to IEEE Xplore®  - Home - What Can I Access? - Log-out	Your search matched 1 of 1011253 documents.  A maximum of 500 results are displayed, 15 to a page, sorted by Releva Descending order.  Refine This Search:	<b>nce</b> in
Tables of Contents	You may refine your search by editing the current search expression or en	itering a
ideles of contents	new one in the text box.	
O- Journals & Magazines	host and emulat* and fault	
Conference Proceedings	☐ Check to search within this result set	
O- Standards	Results Key:  JNL = Journal or Magazine CNF = Conference STD = Standard	
Search		
O- By Author O- Basic O- Advanced	1 A methodology for the rapid injection of transient hardware erro Yount, C.R.; Siewiorek, D.P.; Computers, IEEE Transactions on , Volume: 45 , Issue: 8 , Aug. 1996 Pages:881 - 891	rs
Member Services		
O- Join IEEE	[Abstract] [PDF Full-Text (1276 KB)] IEEE JNL	

Home | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search | Join IEEE | Web Account | New this week | OPAC Linking Information | Your Feedback | Technical Support | Email Alerting | No Robots Please | Release Notes | IEEE Online Publications | Help | FAQ| Terms | Back to Top

Copyright © 2004 IEEE - All rights reserved

IEEE HOME | SEARCH IEEE | SHOP | WEET COUNT | CONTACT IEEE



Membership Publications/Services Standards Conferences Careers/Jobs

Welcome **United States Patent and Trademark Office** 



IE	Ξ	Xplore®	
		RELEASE 1.6	

FAQ Terms IEEE Peer Review Help

**Quick Links** 

Welcome to	IEEE Xplore

- O- Home
- What Can I Access?
- O- Log-out

# Tables of Contents

- Journals & Magazines
- Conference **Proceedings**
- ( )- Standards

# Search

- O- By Author
- Basic
- ( )- Advanced

#### Member Services

- ( )- Join IEEE
- Establish IEEE Web Account
- C Access the **IEEE Member** Digital Library

Your search matched 8 of 1011253 documents.

A maximum of **500** results are displayed, **15** to a page, sorted by **Relevance** in **Descending** order.

### **Refine This Search:**

You may refine your search by editing the current search expression or entering a new one in the text box.

Search

host and emulat\* and power

Check to search within this result set

### **Results Key:**

**JNL** = Journal or Magazine **CNF** = Conference **STD** = Standard

1 Experiences with the application of LAN emulation in a data acquisition

De Laa, C.T.A.M.; Kuijer, P.G.; Olthuis, H.P.; Giesing, V.J.; Venema, J.; Nuclear Science, IEEE Transactions on , Volume: 44 , Issue: 4 , Aug. 1997 Pages:1635 - 1638

[Abstract]

[PDF Full-Text (56 KB)] **IEEE JNL** 

2 Distributed computation of wave propagation models using PVM Ewing, R.E.; Sharpley, R.C.; Mitchum, D.; O'Leary, P.; Sochacki, J.S.; Parallel & Distributed Technology: Systems & Applications, IEEE [see also IEEE Concurrency], Volume: 2, Issue: 1, Spring 1994 Pages: 26 - 31

[Abstract] [PDF Full-Text (444 KB)] **IEEE JNL** 

3 CONDOR: an architecture for controlling the Utah-MIT dexterous hand Narasimhan, S.; Siegel, D.M.; Hollerbach, J.M.; Robotics and Automation, IEEE Transactions on , Volume: 5 , Issue: 5 , Oct. 1989 Pages:616 - 627

[Abstract] [PDF Full-Text (1180 KB)] **IEEE JNL** 

4 Bypassing the CAMAC data bus to read out FERA data at higher rates Siegel, S.; Vaquero, J.J.; Seidel, J.; Gandler, W.R.; Green, M.V.; Nuclear Science Symposium, 1998. Conference Record. 1998 IEEE, Volume: 3, 8-14 Nov. 1998

Pages:1461 - 1462 vol.3

[Abstract] [PDF Full-Text (160 KB)] **IEEE CNF** 

5 Real-time computing of special algorithms with a DSP-based board Aiello, S.; Anzalone, A.; Bartolucci, M.; Cardella, G.; Cavallaro, S.; De Filippo, E.; Di Pietro, A.; Femino, S.; Geraci, M.; Guazzoni, P.; Manno, M.I.; Lanzalone, G.;

Lanzano, G.; Lo Nigro, S.; Manfredi, G.; Musumarra, A.; Pagano, A.; Papa, M.; Pirrone, S.; Politi, G.; Porto, F.; Rizzo, F.; Sambataro, S.; Sechi, G.; Sperduto, L.; Sutera, C.; Zetta, L.; Real-Time Systems, 1996., Proceedings of the Eighth Euromicro Workshop on , 12-14 June 1996

[Abstract] [PDF Full-Text\_(628 KB)] IEEE CNF

Pages: 57 - 63

# 6 Development and prototyping system far an 8-bit multitask micropower processor

Fink, S.; Sanchez, E.;
Rapid System Prototyping, 1995. Proceedings., Sixth IEEE International Workshop on , 7-9 June 1995
Pages: 75 - 78

[Abstract] [PDF Full-Text (288 KB)] IEEE CNF

# 7 Software system for ABC-90jr.-an array based computer

Guansong Zhang; Binxing Fang; Xiaoming Li; TENCON '93. Proceedings. Computer, Communication, Control and Power Engineering.1993 IEEE Region 10 Conference on , Issue: 0 , 19-21 Oct. 1993 Pages: 664 - 667 vol.2

[Abstract] [PDF Full-Text (232 KB)] IEEE CNF

# 8 Condor: a revised architecture for controlling the Utah-MIT hand

Narasimhan, S.; Siegel, D.M.; Hollerbach, J.M.; Robotics and Automation, 1988. Proceedings., 1988 IEEE International Conference on , 24-29 April 1988 Pages: 446 - 449 vol.1

[Abstract] [PDF Full-Text (420 KB)] IEEE CNF

Home | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search | Join IEEE | Web Account | New this week | OPAC Linking Information | Your Feedback | Technical Support | Email Alerting | No Robots Please | Release Notes | IEEE Online Publications | Help | FAQ | Terms | Back to Top

Copyright © 2004 IEEE — All rights reserved

IEEE HOME | SEARCH IEEE | SHOP | WEET COUNT | CONTACT IEEE



Membership	Publications/Services	31
IEE	E Xplore	®

andards Conferences Careers/Jobs

Welcome **United States Patent and Trademark Office** 

	IEEE Xplore® 1 Million Documents 1 Million Users
( E243	And Gowing Search Results

=	X	olo	re	þ
		RELEA	\SE 1.6	

lelp	<u>FAQ</u>	Terms	IEEE Peer Review	Q١
				P

ick Links

Welcome to	) leee <i>xpiore</i>

- ( )- Home
- > What Can I Access?
- )- Log-out

# Tables of Contents

- Journals & Magazines
- Conference **Proceedings**
- ( )- Standards

# Search

- By Author
- O- Basic
- ( )- Advanced

#### Member Services

- ( )- Join IEEE
- Establish IEEE Web Account
- C Access the **IEEE Member** Digital Library

Your search matched 8 of 1011253 documents.

A maximum of **500** results are displayed, **15** to a page, sorted by **Relevance** in **Descending** order.

### Refine This Search:

You may refine your search by editing the current search expression or entering a new one in the text box.

Search

host and emulat\* and power

Check to search within this result set

### **Results Key:**

JNL = Journal or Magazine CNF = Conference STD = Standard

1 Experiences with the application of LAN emulation in a data acquisition

De Laa, C.T.A.M.; Kuijer, P.G.; Olthuis, H.P.; Giesing, V.J.; Venema, J.; Nuclear Science, IEEE Transactions on , Volume: 44 , Issue: 4 , Aug. 1997 Pages:1635 - 1638

[Abstract] [PDF Full-Text (56 KB)] **IEEE JNL** 

2 Distributed computation of wave propagation models using PVM Ewing, R.E.; Sharpley, R.C.; Mitchum, D.; O'Leary, P.; Sochacki, J.S.; Parallel & Distributed Technology: Systems & Applications, IEEE [see also IEEE Concurrency], Volume: 2, Issue: 1, Spring 1994 Pages:26 - 31

[Abstract] [PDF Full-Text (444 KB)] IEEE JNL

3 CONDOR: an architecture for controlling the Utah-MIT dexterous hand Narasimhan, S.; Siegel, D.M.; Hollerbach, J.M.; Robotics and Automation, IEEE Transactions on , Volume: 5 , Issue: 5 , Oct. 1989 Pages:616 - 627

[Abstract] [PDF Full-Text (1180 KB)] **IEEE JNL** 

4 Bypassing the CAMAC data bus to read out FERA data at higher rates

Siegel, S.; Vaquero, J.J.; Seidel, J.; Gandler, W.R.; Green, M.V.; Nuclear Science Symposium, 1998. Conference Record. 1998 IEEE, Volume: 3, 8-14 Nov. 1998

Pages:1461 - 1462 vol.3

[Abstract] [PDF Full-Text (160 KB)] **IEEE CNF** 

5 Real-time computing of special algorithms with a DSP-based board Aiello, S.; Anzalone, A.; Bartolucci, M.; Cardella, G.; Cavallaro, S.; De Filippo, E.; Di Pietro, A.; Femino, S.; Geraci, M.; Guazzoni, P.; Manno, M.I.; Lanzalone, G.;

Lanzano, G.; Lo Nigro, S.; Manfredi, G.; Musumarra, A.; Pagano, A.; Papa, M.; Pirrone, S.; Politi, G.; Porto, F.; Rizzo, F.; Sambataro, S.; Sechi, G.; Sperduto, L.; Sutera, C.; Zetta, L.; Real-Time Systems, 1996., Proceedings of the Eighth Euromicro Workshop on , 12-14 June 1996

[Abstract] [PDF Full-Text (628 KB)] IEEE CNF

Pages:57 - 63

# 6 Development and prototyping system far an 8-bit multitask micropower processor

Fink, S.; Sanchez, E.; Rapid System Prototyping, 1995. Proceedings., Sixth IEEE International Workshop on , 7-9 June 1995 Pages: 75 - 78

[Abstract] [PDF Full-Text (288 KB)] IEEE CNF

# 7 Software system for ABC-90jr.-an array based computer

Guansong Zhang; Binxing Fang; Xiaoming Li; TENCON '93. Proceedings. Computer, Communication, Control and Power Engineering.1993 IEEE Region 10 Conference on , Issue: 0 , 19-21 Oct. 1993 Pages:664 - 667 vol.2

[Abstract] [PDF Full-Text (232 KB)] IEEE CNF

# 8 Condor: a revised architecture for controlling the Utah-MIT hand

Narasimhan, S.; Siegel, D.M.; Hollerbach, J.M.; Robotics and Automation, 1988. Proceedings., 1988 IEEE International Conference on , 24-29 April 1988 Pages: 446 - 449 vol.1

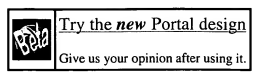
[Abstract] [PDF Full-Text (420 KB)] IEEE CNF

Home | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search | Join IEEE | Web Account | New this week | OPAC Linking Information | Your Feedback | Technical Support | Email Alerting | No Robots Please | Release Notes | IEEE Online Publications | Help | FAQ | Terms | Back to Top

Copyright © 2004 IEEE — All rights reserved

77%





# Search Results

Search Results for: [(host AND emulat\* AND power level)<AND>(meta\_published\_date <= 10-01-2000 )]

Fou	and 11 of 127,944 searched.	
Sea	arch within Results	
	> Advanced Search > Search Help/Tips	
Sor	t by: Title Publication Publication Date Score Binder	
Res	sults 1 - 11 of 11 short listing	
1 4	Application-driven power management for mobile communication Robin Kravets , P. Krishnan <b>Wireless Networks</b> July 2000 Volume 6 Issue 4	82%
<b>2</b> ◀	UltraSPARC-I James Gateley , Miriam Blatt , Dennis Chen , Scott Cooke , Piyush Desai , Manjunath Doreswamy , Mark Elgood , Gary Feierbach , Tim Goldsbury , Dale Greenley Proceedings of the 32nd ACM/IEEE conference on Design automation conference January 1995	80%
3 •{1}	Self-assessment procedure XVIII: fundamentals of data communications John C. Munson Communications of the ACM March 1988 Volume 31 Issue 3 A self-assessment procedure dealing with the fundamentals of data communications	77%
4	Energy efficient design of portable wireless systems  Tajana Simunic , Haris Vikalo , Peter Glynn , Giovanni De Micheli  Proceedings of the 2000 international symposium on Low power electronics and design August 2000  Portable wireless systems require long battery lifetime while still delivering high performance. The major contribution of this work is combining new it power management(PM) and it power control (PC) algorithms to trade off performance for power consumption at the system level in portable devices. First we present the formulation for the solution of the PM policy optimization based on renewaltheory. Next we present the formulation for power control (PC) of	
5 (वै	The broadcast storm problem in a mobile ad hoc network Sze-Yao Ni , Yu-Chee Tseng , Yuh-Shyan Chen , Jang-Ping Sheu Proceedings of the 5th annual ACM/IEEE international conference on Mobile computing and networking August 1999	77%

6 Adaptive hybrid clock discipline algorithm for the network time protocol



David L. Mills

IEEE/ACM Transactions on Networking (TON) October 1998

Volume 6 Issue 5

Agile application-aware adaptation for mobility

77%

Brian D. Noble, M. Satyanarayanan, Dushyanth Narayanan, James Eric Tilton, Jason Flinn, Kevin R.

ACM SIGOPS Operating Systems Review , Proceedings of the sixteenth ACM symposium on **Operating systems principles** October 1997

Volume 31 Issue 5

Ada implementation of a real-time communications system

77%

Thomas J. Brady

Proceedings of the conference on TRI-ADA '90 December 1990

The SpectrumWare approach to wireless signal processing

77%

David L. Tennenhouse, Vanu G. Bose

Wireless Networks March 1996

Volume 2 Issue 1

The SpectrumWare project is applying a software oriented approach to wireless communication and distributed signal processing. Advances in processor and analog-to-digital conversion technology have made it possible to implement virtual radios that directly sample wide bands of the RF spectrum and process these samples in application software. The elimination of dedicated hardware introduces tremendous flexibility into a wireless communication system. Our approach goes further than the softw ...

**10** SpectrumWare: a software-oriented approach to wireless signal processing

77%

David L. Tennenhouse, Vanu G. Bose

Proceedings of the 1st annual international conference on Mobile computing and networking December 1995

**11** Pen computing: a technology overview and a vision

77%

André Meyer

ACM SIGCHI Bulletin July 1995

Volume 27 Issue 3

This work gives an overview of a new technology that is attracting growing interest in public as well as in the computer industry itself. The visible difference from other technologies is in the use of a pen or pencil as the primary means of interaction between a user and a machine, picking up the familiar pen and paper interface metaphor. From this follows a set of consequences that will be analyzed and put into context with other emerging technologies and visions. Starting with a short historic ...

#### Results 1 - 11 of 11 short listing

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2004 ACM, Inc.